SUMMARY FISHING RECORD Form 3600-63

Department of Natural Resources

| Number and Locations of Stations (Habitat) | County | | | | Waters | | | 1 HIDG 150((00 | | | |
|--|--|----------------|-------------|--|--|-------------------|-----------------|--|---|--|--|
| Walleye assessment | Oneida | | | | | McCormick La | ke | MWBC: 1526600 | | | |
| Milles Actually Shocked = 2.1 GPS | , | | | | Number and Locations of Stations (Habitat) | | | | | | |
| Period Fished (Dates) | | | | | | 2 240 | | | | | |
| Total Miles of Shoreline = 2.1 | | | | | 4 | Miles Act | 12 | | | | |
| Total Miles of Shockable Shoreline = 2.1 LM | Period Fished (Dates) | | | | | | | | | | |
| Time Segretary Segretary | | 1-Apr-2012 | | | Total | | | | | | |
| Domishocker (Hours) gamefish (entire shoreline) 1.0 | GEAR | | | | 101a | i willes of Shock | able shoreline | - 2.1 | LIVI | | |
| Manufaction 1.3 1.3 1.0 1.3 1.0 1 | | | | | Time | | | | | | |
| Angling (Hours) Time of Day Mini fyke (No. of Net Lifts) Mesh Size Depth | | | 1.3 | | Control of the Contro | | | Day | | | |
| Wisself Hours | 1750. | es) | 1.0 | | | o . | | : •: | | | |
| Angling (Hours) Time of Day Mini fyke (No. of Net Lifts) Minnow Seine (No. of Area Covered Hauls) Other (Hours or Lifts) Boomshocker(s): 1 | and the second s | 10 mm | | | | | | | | | |
| Net Lifts Net Lifts Mesh Size | Visual Hours | | | Haul Seine | (Length) | Mesh Size | | Area Covered | | | |
| Net Lifts Net Lifts Mesh Size | | | | | | | | | | | |
| Net Lifts Net Lifts Mesh Size | Angling (Hours) | Time of Day | | Mini fyke (No. of | | Mesh Size | | Depth | | | |
| Analys | · mg.m.g (r.o.m.o) | Time of Day | | | | | | | | | |
| Analys | Minnow Seine (No. of | Area Covered | 1 | Gill Net (No. of Feet | | Mesh Size | | Denth | - | | |
| Boomshocker(s): 1 Mini-boomshocker(s): Dip Netter(s): Water Temp: 46 | Hauls) | | | the same of the sa | | | | - · · | | | |
| Dip Netter(s): Dip Netter(s): Water Temp: 46 | Other (Hours or Lifts) | | = | 1 | | Characteristics | | | | | |
| Species No. Modal Size(s) Size Range Catch/Unit | | | | | | | | | | | |
| No. Modal Size(s) Size Range Catch/Unit | | 2 | D | ip Netter(s): | | Water Temp: | 46 | | | | |
| Walleye 152 10.5 9.5 - 22.7 118.44 /hour 72.38 /mile Largemouth Bass 32 16.2 8.5 - 19.4 24.94 /hour 15.24 /mile Smallmouth Bass 7 - 10.5 - 19.4 5.45 /hour 3.33 /mile Muskellunge - 17.0 - 24.0 2.34 /hour 1.43 /mile Bluegill 246 6.2 4.0 - 9.4 258.95 /hour 164 /mile Bluegill x Pumpkinseed hybrids 18 7.2 5.0 - 8.9 18.95 /hour 3 /mile Yellow Perch 10 4.7 2.5 - 5.9 10.53 /hour 7 /mile Pumpkinseed 9 6.7 6.0 - 7.4 9.47 /hour 6 /mile White Sucker 65 9.2, 14.2, 15.5 4.5 - 22.3 108.33 /hour 65 /mile OBSERVATIONS 1) Mortality: None. 2) Weather: mostly cloudy, mild. 3) Reliabilty: High 4) Stocking: 600 walleye, 6.5" on 11/01/2011. 5) Adverse Conditions: docks in the water. 6) Comments: collected all gamefish along the entire shoreline. Collected all species during 3 | FISHING RESULTS | | | | | | | | | | |
| Largemouth Bass 32 16.2 8.5 - 19.4 24.94 / hour 15.24 / mile | | | Vec20478481 | | | | | | | | |
| Smallmouth Bass 7 | | | | 183 | 17030 | | | | | | |
| Muskellunge | | | 85(A)/ | | | CAUNES | C 200429057-554 | 12 5 7 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | The second control of | | |
| Northern Pike 3 - 17.0 - 24.0 2.34 /hour 1.43 / mile Bluegill 246 6.2 4.0 - 9.4 258.95 /hour 164 / mile Black Crappie 50 6.2, 7.7, 9.5 2.5 - 11.9 52.63 /hour 33 / mile Bluegill x Pumpkinseed hybrids 18 7.2 5.0 - 8.9 18.95 /hour 12 / mile Yellow Perch 10 4.7 2.5 - 5.9 10.53 /hour 7 / mile Pumpkinseed 9 6.7 6.0 - 7.4 9.47 /hour 6 / mile White Sucker 65 9.2, 14.2, 15.5 4.5 - 22.3 108.33 /hour 65 / mile OBSERVATIONS 1) Mortality: None. 2) Weather: mostly cloudy, mild. 3) Reliabilty: High 4) Stocking: 600 walleye, 6.5" on 11/01/2011. 5) Adverse Conditions: docks in the water. 6) Comments: collected all gamefish along the entire shoreline. Collected all species during 3 half-mile index stations except quit collecting suckers after 2 stations. | A TOTAL CONTROL OF THE CONTROL OF TH | | 7 | - | | 10.5 | - 19.4 | 5.45 /hour | 3.33 / mile | | |
| Bluegill 246 6.2 4.0 - 9.4 258.95 /hour 164 / mile | | | | | | | | | | | |
| Black Crappie 50 6.2, 7.7, 9.5 2.5 - 11.9 52.63 /hour 33 / mile | | | | | | | 200400000 | | | | |
| Bluegill x Pumpkinseed hybrids 18 | | | | 0.7276 | | (14)50 | | ACCIDE TRANSPORT - SECRETARIO DE CI | TOTAL VOICE | | |
| Yellow Perch 10 4.7 2.5 - 5.9 10.53 /hour 7 / mile Pumpkinseed 9 6.7 6.0 - 7.4 9.47 /hour 6 / mile White Sucker 65 9.2, 14.2, 15.5 4.5 - 22.3 108.33 /hour 65 / mile OBSERVATIONS 1) Mortality: None. 2) Weather: mostly cloudy, mild. 3) Reliabilty: High 4) Stocking: 600 walleye, 6.5" on 11/01/2011. 5) Adverse Conditions: docks in the water. 6) Comments: collected all gamefish along the entire shoreline. Collected all species during 3 half-mile index stations except quit collecting suckers after 2 stations. | | | 344-107 | DUALUK YANG BIR BIR DI CARA | | - COUNCES | | E2000 2 NEWS CONTROL TO THE STATE OF THE STA | 01/50 1/108/05/00 | | |
| Pumpkinseed 9 6.7 6.0 - 7.4 9.47 /hour 6 / mile White Sucker 65 9.2, 14.2, 15.5 4.5 - 22.3 108.33 /hour 65 / mile OBSERVATIONS 1) Mortality: None. 2) Weather: mostly cloudy, mild. 3) Reliabilty: High 4) Stocking: 600 walleye, 6.5" on 11/01/2011. 5) Adverse Conditions: docks in the water. 6) Comments: collected all gamefish along the entire shoreline. Collected all species during 3 half-mile index stations except quit collecting suckers after 2 stations. | | | | 1000000 | | | | | STOCK PROSECUTION | | |
| White Sucker 65 9.2, 14.2, 15.5 4.5 - 22.3 108.33 /hour 65 / mile OBSERVATIONS 1) Mortality: None. 2) Weather: mostly cloudy, mild. 3) Reliabilty: High 4) Stocking: 600 walleye, 6.5" on 11/01/2011. 5) Adverse Conditions: docks in the water. 6) Comments: collected all gamefish along the entire shoreline. Collected all species during 3 half-mile index stations except quit collecting suckers after 2 stations. | The second secon | | 27,000 | CTPS: | | v-/100000 | 7,000,000 | | | | |
| OBSERVATIONS 1) Mortality: None. 2) Weather: mostly cloudy, mild. 3) Reliabilty: High 4) Stocking: 600 walleye, 6.5" on 11/01/2011. 5) Adverse Conditions: docks in the water. 6) Comments: collected all gamefish along the entire shoreline. Collected all species during 3 half-mile index stations except quit collecting suckers after 2 stations. | | | | 9014774 | | | | | 228-0 H COSPAGNESS (1) | | |
| 1) Mortality: None. 2) Weather: mostly cloudy, mild. 3) Reliabilty: High 4) Stocking: 600 walleye, 6.5" on 11/01/2011. 5) Adverse Conditions: docks in the water. 6) Comments: collected all gamefish along the entire shoreline. Collected all species during 3 half-mile index stations except quit collecting suckers after 2 stations. | white Sucker | - | 0.5 | 9.2, 14 | .2, 13.3 | 4.5 | - 22.3 | 108.33 /nour | os / mile | | |
| 1) Mortality: None. 2) Weather: mostly cloudy, mild. 3) Reliabilty: High 4) Stocking: 600 walleye, 6.5" on 11/01/2011. 5) Adverse Conditions: docks in the water. 6) Comments: collected all gamefish along the entire shoreline. Collected all species during 3 half-mile index stations except quit collecting suckers after 2 stations. | | | | - | | | | | | | |
| 1) Mortality: None. 2) Weather: mostly cloudy, mild. 3) Reliabilty: High 4) Stocking: 600 walleye, 6.5" on 11/01/2011. 5) Adverse Conditions: docks in the water. 6) Comments: collected all gamefish along the entire shoreline. Collected all species during 3 half-mile index stations except quit collecting suckers after 2 stations. | | | | | | | | | | | |
| 1) Mortality: None. 2) Weather: mostly cloudy, mild. 3) Reliabilty: High 4) Stocking: 600 walleye, 6.5" on 11/01/2011. 5) Adverse Conditions: docks in the water. 6) Comments: collected all gamefish along the entire shoreline. Collected all species during 3 half-mile index stations except quit collecting suckers after 2 stations. | | | | | | | | | | | |
| 1) Mortality: None. 2) Weather: mostly cloudy, mild. 3) Reliabilty: High 4) Stocking: 600 walleye, 6.5" on 11/01/2011. 5) Adverse Conditions: docks in the water. 6) Comments: collected all gamefish along the entire shoreline. Collected all species during 3 half-mile index stations except quit collecting suckers after 2 stations. | ORSERVATIONS | lean seems to | | | | | | | | | |
| 4) Stocking: 600 walleye, 6.5" on 11/01/2011. 5) Adverse Conditions: docks in the water. 6) Comments: collected all gamefish along the entire shoreline. Collected all species during 3 half-mile index stations except quit collecting suckers after 2 stations. | | | | 2) Weather | mostly cl | oudy mild | | 3) Reliabilty High | | | |
| 6) Comments: collected all gamefish along the entire shoreline. Collected all species during 3 half-mile index stations except quit collecting suckers after 2 stations. | | 6.5" on 11/01/ | 2011 | | | | ater. | c, month, mgn | | | |
| | | | | | | | | tions except quit collecting | ng suckers after 2 stations. | | |
| Signed (Compiler) John Kubisiak Date 10/19/12 | | | | | | John Kubisiak | | | 10/19/12 | | |



WISCONSIN DNR FISHERIES INFORMATION SHEET

LAKE: McCormick

COUNTY: Oneida

YEAR: 2012

The Department of Natural Resources surveyed McCormick Lake, Oneida County with a boomshocker on April 1, 2012. McCormick is a soft water drainage lake with a surface area of 118 acres, 2.1 miles of shoreline and a maximum depth of 8 feet

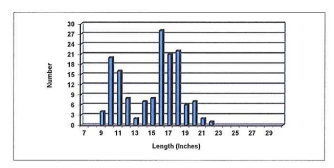


Figure 1. Length frequency distribution of 152 walleye captured during a survey of McCormick Lake, Oneida County, April 1 2012.

Largemouth bass

We captured 32 largemouth bass in McCormick Lake, ranging from 8.5 to 19.4 inches in length. Our survey was early for bass, with a water temperature of only 46 degrees F.

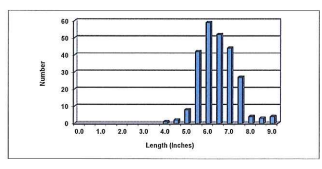


Figure 3. Length frequency distribution of 246 bluegill captured during a survey of McCormick Lake, Oneida County, April 1 2012.

Black Crappie

We captured 50 black crappie, ranging from 2.5 to 11.9 inches. Several peaks in abundance suggest multiple strong yearclasses.

Other Species

We captured 10 varieties of fish in our electrofishing sample of McCormick Lake. In addition to the species listed above, we caught 7 smallmouth bass as large as 19.4 inches, 3 northern pike, 65 white sucker, 18 bluegill x pumpkinseed hybrids, 10 yellow perch and 9 pumpkinseed.

Walleve

We captured 152 walleye. The largest walleye was 22.7 inches in length. McCormick has a DNR stocking quota of 4,130 small fingerling walleye in even-numbered years. In addition, Leisure Shores Association has been stocking about 600 large fingerling walleye annually.

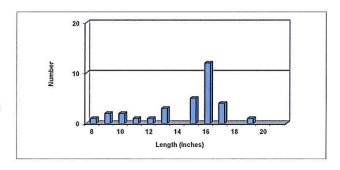


Figure 2. Length frequency distribution of 32 largemouth bass captured during a survey of McCormick Lake, Oneida County, April 1 2012.

Bluegill

Panfish and nongame fishes were collected on all but the last 0.6 miles of shoreline. Bluegill were the most abundant species in our catch, and we captured 246. We saw good numbers of fish over 7 inches and as large as 9.4 inches in length.

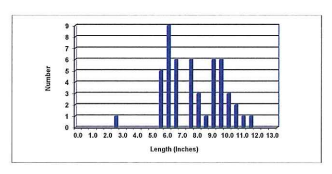


Figure 4. Length frequency distribution of 50 black crappie captured during a survey of McComrick Lake, Oneida County, April 1 2012.

John Kubisiak, Fisheries Biologist Wisconsin Department of Natural Resources 107 Sutliff Avenue Rhinelander, WI 54501 (715) 365-8919

Email: JohnF1.Kubisiak@wisconsin.gov

MWBCODE: 1526600

YEAR: 2012 LAKE: McCormick Crew:

Timler Kubisiak Tobias

COUNTY: Oneida

Walleye **Smallmouth Bass** Largemouth Bass Northern Pike **Black Crappie** Length Length Length Length Length Number Number Interval Number Interval Number Interval Number Interval Interval 0.0 <6 <6 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0 25+ 25+ 9.5 10.0 10.5 11.0 30+ 11.5 12.0 12.5 13.0 13.5 35+ 14.0 14.5

| Total | 152 | Total | 7 | Total | 32 | Total | 3 | Total | 50 |
|-------|-----|-------|---|-------|----|-------|---|-------|----|

15.0

MWBCODE: 1526600

YEAR: 2012 LAKE: McCormick Crew:

Timler Kubisiak Tobias

COUNTY: Oneida

| Yellow | Perch | Bluegill | | Pumpkinseed | | white sucker | | hybrid BG X PKS | |
|--|-------------|--|--|--|--------|--|------------------------|--|----------------------------|
| Length | | Length | | Length | | Length | | Length | |
| Interval | Number | Interval | Number | Interval | Number | Interval | Number | Interval | Number |
| 0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 11.5 12.0 12.5 13.0 14.5 14.0 14.5 15.0 16.0 16.0 16.0 17.0 | 1 1 1 4 1 2 | 0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 6.5 7.0 8.5 9.0 9.5 10.0 11.5 12.0 12.5 13.0 14.5 14.0 14.5 15.0 16.0 | 1 2 8 42 59 52 44 27 4 3 4 | 0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 6.5 7.0 8.5 9.0 9.5 10.0 11.5 12.0 12.5 13.0 14.5 14.0 14.5 15.0 16.0 | 3 4 2 | 0.0 0.5 1.0 1.5 2.5 3.0 3.5 4.0 5.5 6.5 7.5 8.5 9.0 10.5 11.0 12.5 13.0 14.5 15.0 15.5 15.0 15.5 15.0 16.5 17.5 1 | 11 1 422631221 2235255 | 0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 6.5 7.0 7.5 8.0 9.5 10.0 11.5 12.0 12.5 13.0 14.5 14.0 14.5 15.0 16.0 | 1 3 2 5 3 1 |
| | | | | | | 16.0 16.5 | 4 4 | | |
| Total | 10 | Total | 246 | Total | 9 | 17.0 | 3 | Total | 18 |
| | | | | | | 17.5 | 1 | | |
| | | | | | | 18.0 18.5 | 1 | | |
| | | | | | | 19.0 | 1 | | |
| | | | | | | 19.5 | * | | |
| | | | | | | 20.0 | | | |
| | | | | | | 20.5 | | | |
| | | | | | | 21.0 | | | |
| | | | | | | 21.5 | | | |
| | | | | | | 22.0 | 1 | | |
| | | | | | | Total | 65 | | |